

Our commitment to address environmental issues

1. Preventing the effects of the Group's activities on people and the environment

Biodiversity Low impact of the Group's activities Installation of beehives, inventory of local fauna (Ferté Saint Aubin), reforestation projects (Mérignac)	Reduce waste Target of 75% recycling of non-hazardous waste by 2023 In 2020 we have now reached 60%
Preserve water In 2020 -6% decrease in water consumption compared to 2018	
In 2020 84% of employees will work in an ISO 14001 certified site	

2. Integrating the environment into product and service policies

Avoid CO ₂ emissions with intelligent traffic management solutions	
GREENSPEED 	 PUREFLYT
Use bio-sourced or recycled materials with a commitment to 100% eco-design in 2023  Card " ECO-SIM "	 33% of product development managers trained in eco-design Target for 2030 75%

3. Reduce our climate footprint and that of our customers

A strategy for a Low-Carbon Future in line with the 2°C trajectory of the Paris Agreement.	
Operational CO₂ emissions Target of -50% in 2030* -35% reduction in 2020* Including -69% in business travel related emissions*	Other CO₂ emissions Target of -15% by 2030* -29% reduction in 2020* Including -16% in procurement related emissions and -32% in emissions from the use of sold products*
United Kingdom, Netherlands, Germany: 100% of the electricity used on Thales sites comes from renewable sources	

4. Support a better understanding of climate phenomena

3 generations of Sentinel satellites to observe and understand climate change	
SWOT mission of the NASA-CNES program <ul style="list-style-type: none"> • Oceanography • Hydrology 	Missions of the Copernicus program of the European Commission and ESA <ul style="list-style-type: none"> • Agriculture • Ocean surface temperature • Thickness of polar ice • CO₂ Emissions

* In absolute value compared to 2018

An international commitment



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THALES
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